APPENDIX I: SHEEP BREEDING AREA SUMMARIES

Type	N ¹	W	F	U	D-D ² Total	Total
Small Plane	12	6			12 (57.1%)	18 (56.3%)
Helicopter	2	4		-	5 (23.8%)	6 (18.8%)
Barking Dog	2			-	0	2 (9.4%)
Gunshot		, 1 ,		-	2 (9.5%)	2 (9.4%)
Jets	-	1			0	1 (3.1%)
Tire Blowout	-		6 7		0	1 (3.1%)
Hiker		-	- 1		1 (4.8%)	1 (3.1%)
Agency Worker	-		1		1 (4.8%)	1 (3.1%)
Total	17	12	2	1.	21	32

 $^{^{\}rm l}$ Bald eagle behavior, N=none, W=watched, F=flushed, U=unknown. $^{\rm l}$ D-D Total=Observations on dawn-to-dusk days.

Sex	Fish	Birds	Mammals	Unknown	Total
Male	13	2	6	6	27 (51.9%)
Female	0 7 -	3	2	11	23 (44.2%)
Unknown	0 1 -		-		2 (3.8%)
Total	21 (40.4%)	5 (9.6%)	8 (15.4%)	18 (34.6%)	52

Type	N_1	W	F	U	Total
Small Plane	7	4	avn-to-dusk oays.	o no anounvisad	11 (50.0%)
Helicopter	2	1			4 (18.2%)
Ranchers	1999	unore B.C. Arizone	nt and srecess. Syc	erved-forage evi	3 (13.6%)
OHV	1 nwords	U I si	mmsM -	Fish	2 (9.1%)
Agency Worker	5-5	3-U-2		-3	1 (4.6%)
Gunshot	2.0	1-0-1	-		1 (4.6%)
Total	10	10		5 1 4	22

¹ Bald eagle behavior, N=none, W=watched, F=flushed, U=unknown.

Table 48. Ol	served prey types del	ivered to the nest, Sho	eep BA, Arizona, 2000). It was some anoth	Fee Shade
Sex	Fish	Birds	Mammals	Unknown	Total
Male	17	2	2	7	28 (80.0%)
Female	3	1,000	9	3	7 (20.0%)
Total	20 (57.1%)	3 (8.6%)	2 (5.7%)	10 (28.6%)	35

APPENDIX J: SYCAMORE BREEDING AREA SUMMARIES

Туре	N ₁	W	R	F	L	X	U	D-D ² Total	Total
Small Plane	348	24	4			3	4	250 (59.2%)	383 (52.0%)
Helicopter	156	- 11	1	1		4	1	53 (12.6%)	174 (23.6%)
Driver	24	3	7	8	1	4		31 (7.4%)	47 (6.4%)
OHV	18		1	3	3	1	-	23 (5.5%)	26 (3.5%)
Horseback Rider	22			1				13 (3.1%)	23 (3.1%)
Rafter	15	1	1	2		1	-	11 (2.6%)	20 (2.7%)
Researcher		5	2	2		3		7 (1.7%)	13 (1.8%)
Police	-11					-	-	9 (2.1%)	12 (1.6%)
Canoe/Kayak	9			1				7 (1.7%)	10 (1.4%)
Misc. Recreationist	6	1		1			-	6 (1.4%)	8 (1.1%)
Dog Catcher	1		- Invo	3	ausāda.		- W 311	0	4 (0.5%)
Fisherman	4					**************************************	HAND D	4 (0.9%)	4 (0.5%)
Picnicker	3				-	-	-	4 (0.9%)	4 (0.5%)
Ultra light	1	2	HONDY -	ra daani	'neath au			3 (0.7%)	3 (0.4%)
Hiker	Daniel .		BUILDING	1				1 (0.2%)	2 (2.7%)
Agency Worker	1		-	-	5			0	1 (0.1%)
SRP						1		0	1 (0.1%)
Swimmer				1				0	1 (0.1%)
Total	620	47	16	26	4	17	6	422	736

Bald eagle behavior, N=none, W=watched, R=restless, F=flushed, L=left area, X=various other responses, U=unknown.

² D-D Total=Observations on dawn-to-dusk days.

C	Fish		Mammals		Unknown		Total	
Sex	E1	S²-U	E	S-U	Е	S-U	E TOXTO	S-U
Male	1	1-0	1	1-0	5	2-3	7	4-3
Female	5	4-1		- (-	-01	5	4-1
Unknown				-	2	0-2	2	0-2
Total	6	5-1	D.ITWO	1-0	7 .090	2-5	14	8-6

E=A Single forage event, not the number of attempts during one attempt.
 S-U=Successful - Unsuccessful forage events.

Table 51. O	bserved prey types deli	ivered to the nest, Syc	camore BA, Arizona,	999.	war war and the later of the la
Sex	Fish	Birds	Mammals	Unknown	Total
Male	29	6	2	8	45 (54.2%)
Female	31	-	3	4	38 (45.7%)
Total	60 (72.3%)	6 (7.2%)	5 (6.0%)	12 (14.5%)	83

		Fish				Birds		Mammals	Total
Sex S ¹	C	BATAR	SMB	D	A	G	R	Table 54	
Male	10 III-U	3	4	1	9 2	1	N. I.A.	-	22 (53.6%)
Female	16	1 1 71		1			0	1	19 (46.3%)
Total	27	4	4	1	- 2	1			41

S=sucker spp., C=carp, T=trout, SMB=smallmouth bass, D=duck, A=American coot, G=grebe, R=western cottontail.

Type	N,	W	F	U	Total
Small Plane	57	- 3	1	1	62 (53.4%)
Helicopter	26	4	1	- 1 10	32 (27.6%)
Driver	6	1 - 2		14	6 (5.2%)
Gunshot	3		1		4 (3.4%)
Shaman	3	tless, Fell ushed, U	Wewatched, Rere	havior: Nemona	4 (3.4%)
OHV	2		awn-to-d-sk days.	no zaoi-resed	2 (1.7%)
Horseback Rider	2		-		2 (1.7%)
Canoe/Kayak	10001 nn	rich AF ninoT to	a adt at through a	LOUIS VANO TRANSPORT	2 (1.7%)
Hiker	2	plannetta M	abalifi-	rivisi	2 (1.7%)
Total	102	9	3	2	116

Bald eagle behavior, N=none, W=watched, F=flushed, U=unknown.

APPENDIX K: TONTO BREEDING AREA SUMMARIES

Type	N,	W	R	F	U	D-D ² Total	Total
Small Plane	9	13			17	26 (66.6%)	39 (60.0%)
Helicopter		5	2	1	5	2 (5.1%)	11 (16.9%)
Domestic Dogs	1	. 3				3 (7.6%)	4 (6.1%)
OHV	2	=A , inub=(,azre diuc	mlianl=8M	Teresult.	3 (7.6%)	3 (4.6%)
Hiker	1				1	2 (5.1%)	2 (3.1%)
Jet					2	1 (2.6%)	2 (3.1%)
Driver	rizone, 200	amont BA. /	chavier, Syd	bald-eagle'	acti-ity an	1 (2.6%)	1 (1.5%)
Horseback Riders			1	/	/	0	1 (1.5%)
Tuber		1				1 (2.6%)	1 (1.5%)
Agency Worker				1		0	1 (1.5%)
Total	14	23	1	- 2	25	39	65

Bald eagle behavior, N=none, W=watched, R=restless, F=flushed, U=unknown.
 D-D Total=Observations on dawn-to-dusk days.

Table 55. Ob:	served prey types de	livered to the nes	t, Tonto BA, Ariz	ona, 1999.	ayak	Canoelis
Sex	Fish	Birds	Mammals	Unknown	D-D1 Total	Total
Male	21	E	5	27	34 (79.1%)	54 (76.1%)
Female	6			6	7 (16.3%)	12 (16.9%)
Unknown	3	-zwerzini	i, Feffrend, Un	dotew 2W asso	2 (4.7%)	5 (7.0%)
Total	30 (42.2%)	1 (1.4%)	5 (7.0%)	35 (49.3%)	43	71

¹ D-D Total=Observations on dawn-to-dusk days.

Type	N ₁	W	R	L	Total
Small Plane	2	1	1		4 (23.5%)
Helicopter		4	-		4 (23.5%)
Hunter	3				3 (17.6%)
Domestic Dogs	2		-		2 (11.7%)
Horseback Riders	1				2 (11.7%)
Agency Worker				1	2 (11.7%)
Total	8	6	2	1	17

¹ Bald eagle behavior, N=none, W=watched, R=restless, L=left area.

APPENDIX L: TOWER BREEDING AREA SUMMARIES

Table 57. Observed	N,	W	R	F	L	X	U	D-D ² Total	Total
Small Plane	189	28	4	2	1	3	24	140 (46.4%)	251 (44.9%)
Trains	72	67	1	3	2	3	6	91 (30.1%)	154 (27.6%)
Vehicles	66	19					6	29 (9.6%)	91 (16.3%)
Sightseer	16	ds isso.	4,4	J JEV DE		:00 - tuo	r mnd	12 (4.0%)	17 (3.0%)
Gunshot	3	2					6	11 (3.6%)	11 (2.0%)
Helicopter	5	4	V.J. 10	/ N	related and	a hi eel ha	1	7 (2.3%)	10 (1.8%)
Agency Worker	9				9			0	9 (1.6%)
Watercraft		5	-				-	5 (1.7%)	5 (0.9%)
Domestic Dogs	1					1		2 (0.7%)	2 (0.4%)
OHV	2							2 (0.7%)	2 (0.4%)
Sonic Boom	2							0	2 (0.4%)
Cattle	1							1 (0.3%)	1 (0.2%)
Swimmer	1							1 (0.3%)	1 (0.2%)
Hiker	1							1 (0.3%)	1 (0.2%)
Jet	1							0	1 (0.2%)
Photographer	1							0	1 (0.2%)
Total	370	126	5	5	3	7	43	302	559

¹ Bald eagle behavior, N=none, W=watched, R=restless, F=flushed, L=left area, X=other (no explanation offered), U=unknown.

² D-D Total=Observations on dawn-to-dusk days.

C	F	ish	В	irds	Man	nmals	Car	Tion	Unk	nown	To	otal
Sex	E	S²-U	E	S-U	E	S-U	Е	S-U	Е	S-U	E	S-U
Male	11	10-1			1	0-1			68	- 1 H	12	10-2
Female	3	3-0	2	0-2			1	1-0	2	0-2	8	4-4
Total	14	13-1	2	0-2	J. ped	0-1	220 33	1-0	2	0-2	20	14-6

¹ E=A Single forage event, not the number of attempts during one attempt.

² S-U=Successful - Unsuccessful forage events.

Sex	Fish	Birds	Mammals	Carrion	Unknown	Total
Male	48	2	2	2	7	61 (61.6%)
Female	30				3 6	34 (34.3%)
Unknown	4		190 _ 1	0-1	-	4 (4.0 %)
Total	82 (82.9%)	2 (2.0%)	2 (2.0%)	3 (3.0%)	10 (10.1%)	99

			Fish			Total
Sex	S'	BT	CC	С	В	Total
Male	14	5	6	g 2	The I	28 (63.6%)
Female	10	3	1 1 6	2	ne i	16 (36.3%)
Total	24	8	7	4	ce I	44

¹ S=sucker spp., C=carp, BT=brown trout, CC=channel catfish, C=carp, B=bass sp..

Table 61. Observed Type	N ¹	W	R	F	L	U	Total
Trains	98	37			61	1	137 (45.5%)
R.R. Vehicle	50	13		1		5	69 (22.9%)
Small Plane	30	13				3	46 (15.3%)
Helicopter	2	9	-				11 (3.7%)
Driver	4	2				1	7 (2.3%)
Cattle	2	4				-	6 (2.0%)
Hiker	4		1				6 (2.0%)
Agency Worker	2						3 (1.0%)
Canoe	2	1	-				3 (1.0%)
OHV	9	1	4 - 3		0 1.26	8	2 (0.7%)
Rancher	1	1				-	2 (0.7%)
A.P.S. Crew	a, Amouser (2	ress, ertiush	ched_K=res	rw=V4.,anon	VI /ICHIBRIS	2 (0.7%)
Shooter		2				1	2 (0.7%)
Gunshot	1			SISK GENG.	-01-11271D 110	mode_std	1 (0.3%)
Fisherman		1					1 (0.3%)
Loud Bang		1990	BAArizon	woT zecou	to event and	mot blans	1 (0.3%)
Train Horn	1 mm	minU I n	imiG 1 a	amma	ebriff-	del 7-	1 (0.3%)
Photographer	S-U 4-8	1 31 104	T- U	3 - 1	-8 -9 1	12 1-13	1 (0.3%)
Total	198	89	1 1		1	01 [11]	301

¹ Bald eagle behavior, N=none, W=watched, R=restless, F=flushed, L=left area, X=other (no explanation offered), U=unknown.

² D-D Total=Observations on dawn-to-dusk days.

	F	ish	Bi	irds	Man	nmals	Car	rrion	To	otal
Sex	E1	S²-U	Е	S-U	Е	S-U	E	S-U	E	S-U
Male	10	7-3	1 6	1-0	1	1.0	1	1-0	13	10-3
Female	8	6-2							8	6-2
Both			1	1-0	1	0-1			2	1-1
Total	18	13-5	2	2-0	2	1-1	73 n 6	1-0	23	17-6

E=A Single forage event, not the number of attempts during one attempt.
 S-U=Successful - Unsuccessful forage events.

Table 63. Ob	served prev types deli	ivered to the nest. To	wer BA. Arizona, 2000		
Sex	Fish	Birds	Mammals	Unknown	Total
Male	34	3	17	5	59 (72.0%)
Female	14	1	7	1	23 (28.0%)
Total	48 (58.5%)	4 (4.9%)	24 (29.3%)	6 (7.3%)	82

Sex	Total	;	Mammals	N	ds	Bir						
Iviale 22 2 1 1 19 (2	101111	CR	SQ	WC	G	AC	FC	С	CC	Т	S¹	Sex
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35 (66.0%	2	1	1	1	2	2	1	1	2	22	Male
remale 12 1 2 1 1 1 1 1 1 1 1	18 (34.0%	1	1			1			2	1	12	Female

S=sucker spp., T=trout, CC=channel catfish, C=carp, FC=flathead catfish, AC=American coot, G=grebe, WC=western cottontail, SQ=Squirrel, CR=cotton rat.